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**Serial Number: 10797666**

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## PALM INTRANET

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## Inventor Information for 10/797666

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US 20060091057 A1	20060504	Blood Treatment Dialyzer/Filter Design to Trap and Remove Entrained Gas	210/321.88	210/321.89; 210/323.2; 210/420; 210/436	BRUGGER; James M. et al.
US 20060091056 A1	20060504	Blood Treatment Filter Design to Trap Entrained Gas in a Blood Circuit	210/321.88	210/321.89; 210/323.2; 210/646	BRUGGER; James M.
US 20060084906 A1	20060420	Systems and methods for performing blood processing and/or fluid exchange procedures	604/6.16		BURBANK; Jeffrey H. et al.
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US 20050113735 A1	20050526	Blood flow control in a blood treatment device	604/6.11		Brugger, James M. et al.
US 20050113734 A1	20050526	Network-based extracorporeal blood treatment information system	604/6.01		Brugger, James M. et al.
US 20050045548 A1	20050303	Hemofiltration systems and methods that maintain sterile extracorporeal processing conditions	210/252	210/257.2; 210/321.72	Brugger, James et al.
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US 20050020960 A1	20050127	Blood treatment cartridge and blood processing machine with slot	604/4.01		Brugger, James M. et al.
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US 20040267184 A1	20041230	Measurement of fluid pressure in a blood treatment device	604/6.11	604/4.01	Burbank, Jeffrey H. et al.
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US 20040243047 A1	20041202	Single step fluid circuit engagement device and method	604/4.01		Brugger, James M. et al.
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US 20040186415 A1	20040923	Blood circuit with leak-safe features	604/6.16	604/5.01	Burbank, Jeffrey H. et al.
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US 20040069709 A1	20040415	Fluid circuits, systems, and processes for extracorporeal blood processing	210/646	210/321.71; 210/805; 604/4.01; 604/6.09	Brugger, James M. et al.
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US 20030236481 A1	20031225	Hemofiltration filter with high membrane utilization effectiveness	604/5.01	210/646; 604/6.11	Burbank, Jeffrey
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US 20030010718 A1	20030116	Hemodilution cap and methods of use in blood-processing procedures	210/651	210/321.79; 210/321.8; 210/646	Burbank, Jeffrey H. et al.
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US 20020055728 A1	20020509	Methods and apparatus for inhibiting infection of subcutaneously implanted devices	604/502	604/265; 604/93.01	Finch, Charles D. et al.
US 20020007158 A1	20020117	Method and systems for establishing vascular access	604/288.03		Burbank, Jeffrey et al.
US 20010041892 A1	20011115	HEMOFILTRATION SYSTEM INCLUDING ULTRAFILTRATE PURIFICATION AND RE-INFUSION SYSTEM	606/46		BURBANK, JEFFREY H. et al.
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US 5591251 A	19970107	Side flow bubble trap apparatus and method	95/242	422/44; 604/122; 604/408; 95/268	Brugger; James M.
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US 5510717 A	19960423	Differential conductivity recirculation monitor	324/445	210/646; 324/439; 324/722; 604/65; 73/861.11	Buffaloe, IV; George W. et al.
US 5510716 A	19960423	Differential conductivity recirculation monitor	324/445	210/646; 604/65	Buffaloe, IV; George W. et al.
US 5503801 A	19960402	Top flow bubble trap apparatus	422/44	210/436; 210/456; 210/645; 604/83; 96/176; 96/179; 96/180	Brugger; James M.
US 5453089 A	19950926	Safety needle system and method for using the same	604/513	600/577; 604/192; 604/264; 604/540	Brugger; James M.
US 5322516 A	19940621	Safety needle system and method for using the same	604/192	600/578; 604/264	Brugger; James M.
US 4857181 A	19890815	Control of cleaning of dialysate preparation apparatus	210/87	134/166C; 134/171; 210/321.69	Shouldice; David R. et al.
US 4744808 A	19880517	Liquid level sensing and control	96/158	137/412; 340/624; 73/313; 96/218; 96/220; 96/412	Treu; Dennis M.
US 4715398 A	19871229	Liquid level control	137/171	137/386; 137/624.15; 95/168;	Shouldice; David R. et al.

				95/193; 96/412	
US 4531701 A	19850730	Multisensor mounting apparatus	248/676	248/694; 248/901; 411/908; 73/493; 73/497	Treu; Dennis M.
US 4468577 A	19840828	Minimization of motor slip at synchronous spin frequency of an inside-out hysteresis synchronous motor	310/105	310/103; 74/5.7	Treu; Dennis M.